

Schena, Cristeen

From: Morse, Daniel
Sent: Wednesday, March 12, 2014 1:34 PM
To: Nelson, Eric
Subject: RE: Dive/Video Locations
Attachments: Merrimack Station Ice 2010.pdf; Merrimack Station Ice 2014.pdf

Hi Eric, I had a change of heart about putting all labels on the right, because any lead-lines across the river would have looked like more transects. See what you think,

Dan Morse, GIS Analyst | US EPA New England (Vistrionix, Inc.)
5 Post Office Square, Boston, MA 02109-3912
morse.daniel@epa.gov | 617-918-1051

From: Nelson, Eric
Sent: Tuesday, March 11, 2014 2:25 PM
To: Morse, Daniel
Subject: RE: Dive/Video Locations

Hi Dan:

You around this afternoon?
If so, I'll stop by.
Thanks.
Eric

Eric P. Nelson
Ocean and Coastal Protection Unit
Unit Dive Officer

U.S. Environmental Protection Agency
New England Region
5 Post Office Square, Suite 100
Mail Code OEP06-1
Boston, MA 02109-3912

Phone: 617-918-1676
email: <http://www.nelson.ericp@epa.gov>

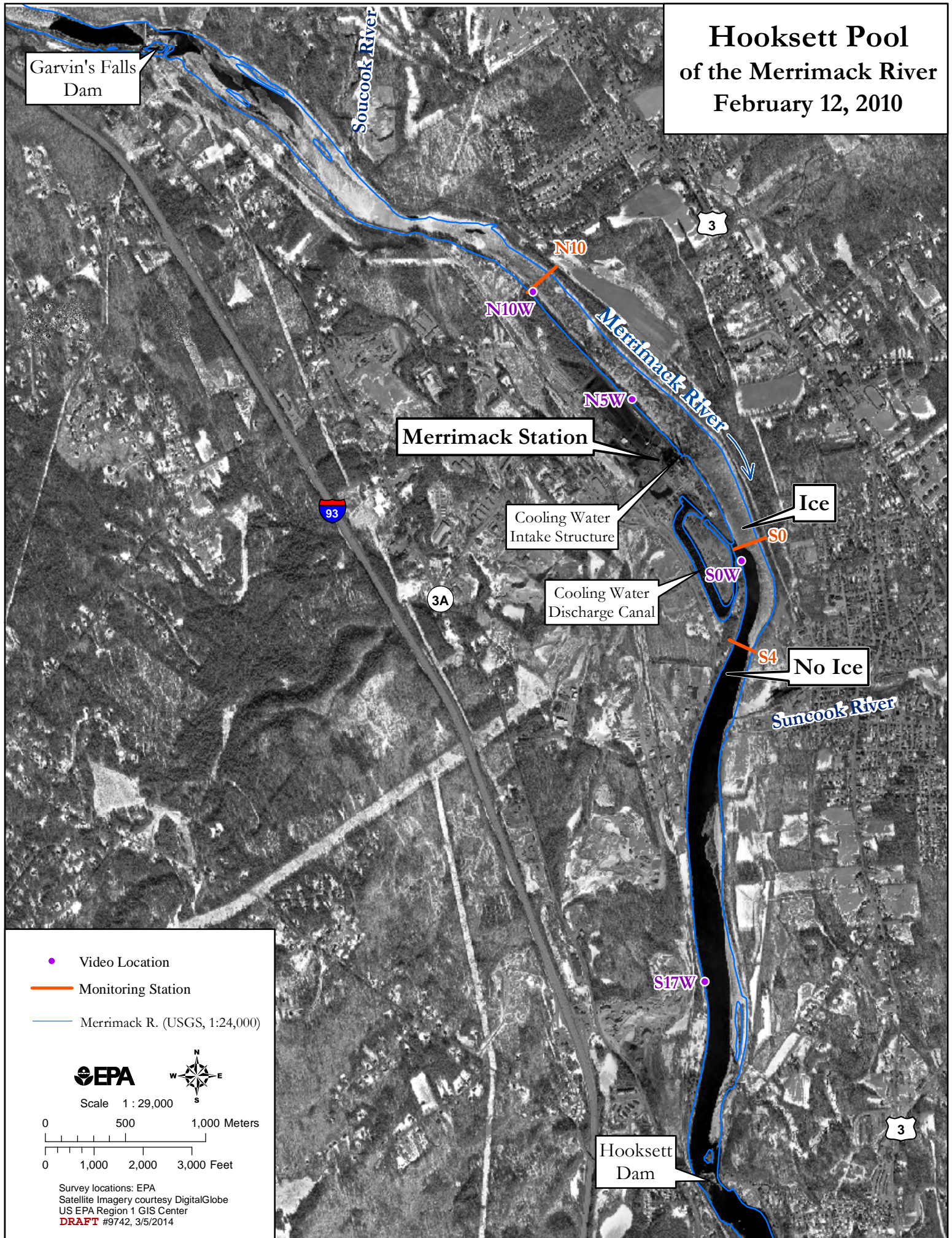
From: Morse, Daniel
Sent: Friday, March 07, 2014 2:25 PM
To: Nelson, Eric
Subject: Dive/Video Locations

Hi Eric, Here's a draft of the locations you gave me. I should have asked what the highlighted points were, but on this map I am showing them in black; I also included the non-highlighted points in red. If those look like the correct locations, I'll add them to the 2010 & 2014 maps.

Dan Morse, GIS Analyst | US EPA New England (Vistronix, Inc.)
5 Post Office Square, Boston, MA 02109-3912
morse.daniel@epa.gov | 617-918-1051

Hooksett Pool of the Merrimack River

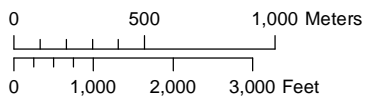
February 12, 2010



- Video Location
- Monitoring Station
- Merrimack R. (USGS, 1:24,000)



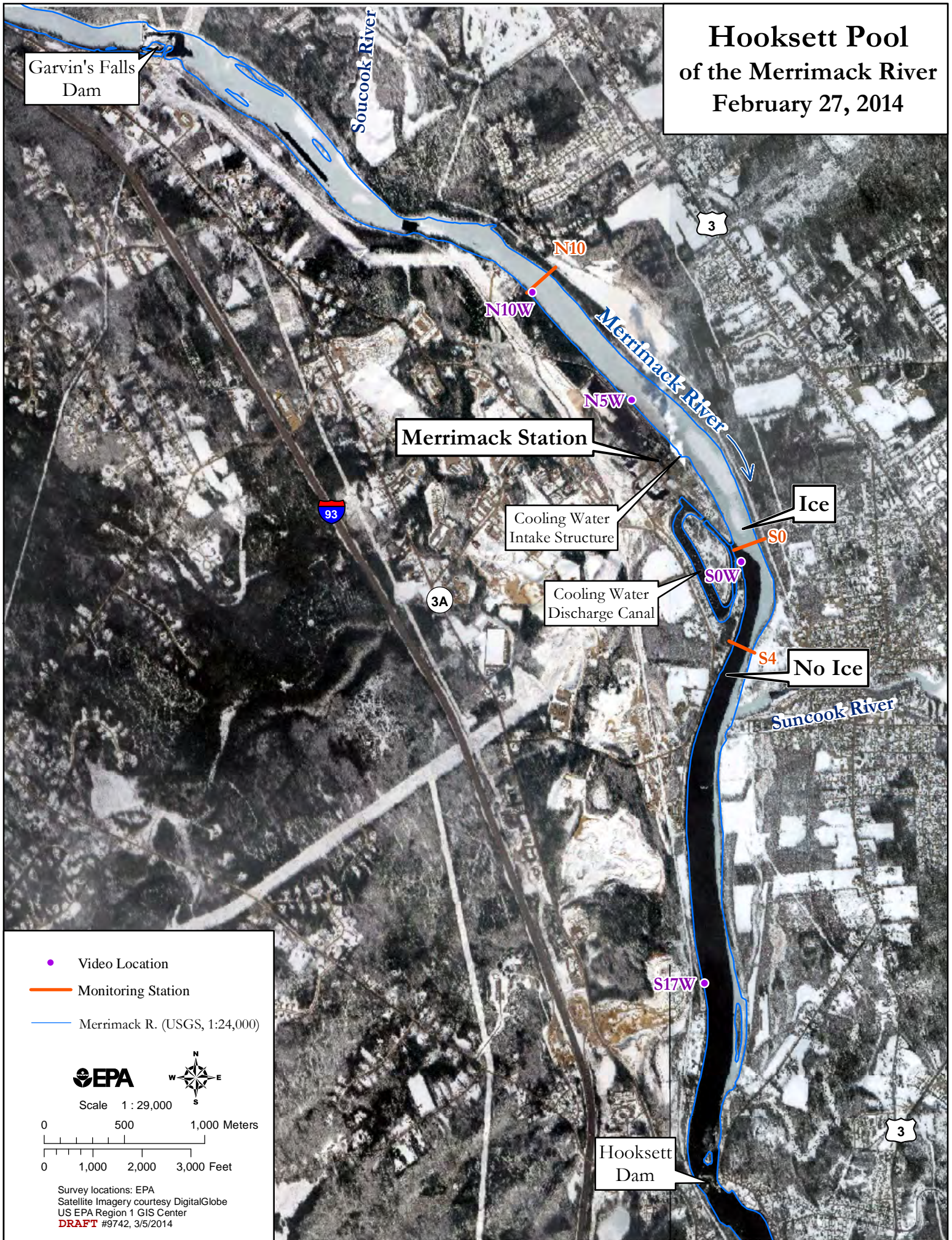
Scale 1 : 29,000



Survey locations: EPA
Satellite Imagery courtesy DigitalGlobe
US EPA Region 1 GIS Center
DRAFT #9742, 3/5/2014

Hooksett Pool of the Merrimack River

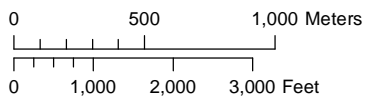
February 27, 2014



- Video Location
- Monitoring Station
- Merrimack R. (USGS, 1:24,000)



Scale 1 : 29,000



Survey locations: EPA
Satellite Imagery courtesy DigitalGlobe
US EPA Region 1 GIS Center
DRAFT #9742, 3/5/2014